Memorandum

To: Chair a

Chair and Commissioners

Date:

April 25, 2002

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File No:

Reference Number 4.3

Action

Ref:

From:

Hearing and Programming of Northern Portion of Second Round of Statewide

Transportation Enhancement (STE) Share of Transportation Enhancement

Activities (TEA) Program

Diane C. Eidam, Executive Director

Issue: At its April 2002 meeting the Commission moved the Richmond Museum of History's SS Red Oak Victory restoration project from the "Priority B" to the "Priority A" list a list of projects recommended for funding by the State Resources Agency. The Resources Agency recommended that 4 STE projects be programmed and funded. The addition of a 5th project to the "Priority A" list oversubscribes the available \$11.2 million of STE share funds of the TEA program.

Recommendation: Staff recommends that the Commission allow the 4 Resources Agency recommended project sponsors on the "Priority A" list and the 12 project sponsors ahead of the SS Red Oak Victory project on the "Priority B" list to address the Commission on the merits of their individual projects. Staff recommends that the Commission modify its April 4, 2002 action and adopt the "Priority A" lists as originally recommended by the Resources Agency and the Department of Transportation (Department) and place the SS Red Oak Victory restoration project at the top of the "Priority B" list and make it eligible for funding once an additional \$1,003,000 in TEA funds becomes available from failed TEA projects and/or savings from built TEA projects.

<u>Background</u>: The Commission established the TEA program framework on October 28, 1998 by passing Resolution G-98-20. The Commission adapted the Environmental Enhancement & Mitigation (EEM) program procedures and criteria to govern the programming of the Statewide Transportation Enhancements (STE) share of the TEA program on December 9, 1999 by passing Resolution G-99-34.

The following agency responsibilities are specified in the Commission modified EEM program procedures and criteria:

The Department receives applications, screens applications for minimum program eligibility, and administers the contracts of projects funded by the Commission.

The Resources Agency convenes a committee to evaluate, compare and rank project proposals meeting minimum program eligibility, and recommends projects to the Commission for consideration of funding.

The Commission determines the amount and timing of funding to be made available for the STE share, selects projects from among those recommended by the State Resources Agency for funding, and allocates funds to projects when ready for implementation.

The Resources Agency convened committee consists of five members with the following representation and responsibilities:

- Two members from the Department, two members from the Resources Agency, and a fifth member from any other federal or state agency, to provide broad representation and avoid control by any one agency.
- Each member is to have expertise in a different category of the five scoring categories, to ensure projects have equivalent standing during evaluation.
- Wherever possible members should come from agencies not applying for projects, and in any case no one who has helped prepare or signed an application that has been screened through for evaluation may be a committee member, to minimize conflicts of interest.
- Projects are scored on a 100-point scale, with up to 50 points for relative merit and interest from a <u>statewide perspective</u> and up to 50 points for relative <u>value in the category</u> to which it is assigned.
- Once the committee has assigned scores to all projects, it forwards the projects to the Resources Agency. The Resources Agency assembles the list of recommended projects in order by score and submits it to the Commission for programming.

The Commission programs projects, up to the amount of funding made available south and north. The Commission may program extra projects from the list only if programmed projects are not delivered, projects are built and leave savings unused, or additional enhancement funds become available to the STE share of the TEA program.

Since the "Priority A" list is now oversubscribed, staff has identified several options for bringing the number of projects and available funds back into balance.

Option A - Reverse the April 4, 2002 action and adopt the "Priority A" and Priority B" lists as originally recommended by the Resources Agency and the Department.

 $\underline{\text{Option B}}$ - Reduce the scope of one of the 4 Resources Agency recommended projects by \$1,003,000 the cost of the SS Red Oak Victory restoration project.

Option C – Reduce the scope of each of the 4 Resources Agency recommended projects by \$250,750 so each would contribute an equal share to the cost of the SS Red Oak Victory restoration project. This could result in 4 under-funded projects and may make them non-viable.

Option D – Reduce the scope of each of the 4 Resources Agency recommended projects by 9% so each would contribute a proportional share to the cost of the SS Red Oak Victory restoration project. This could result in 4 under-funded projects and may make them non-viable.

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 $\underline{\text{Option E}}$ – Place the SS Red Oak Victory restoration project at the top of the "Priority B" list and make it eligible for funding once an additional \$1,003,000 in TEA funds becomes available from failed TEA projects and/or savings from built TEA projects.

Attachments STE May 2002 Reference Number 4.3

STATE TRANSPORTATION ENHANCEMENT SHARE - PROGRAMMING SECOND ROUND **NORTH - PRIORITY A Project Title** TEA\$ MATCH **TOTAL Project Scope** Location State/Federal Sponsor Score 95 Mt. Shasta and Mt. Shasta and Northern California Located along the Shasta Shasta-Trinity National 4.000,000 4,900,000 900.000 Northern California Scenic Byway Discovery Center. Volcanic Scenic Byway, near Forest Scenic Byway the junction of Interstate 5 and Highway 89, in Siskiyou County. Acquisition of 7,400 acre Big River Adjacent to the scenic 91 Big River Scenic Dept. of Parks and 1,000,000 130,000 1,130,000 designation State Highway 1 Acquisition Scenic property. Recreation corridor in Mendocino County. South of the Donner Park High Sierra Crossing 12,000 square foot Dept. of Parks and 89 3,163,000 1,416,000 4,579,000 Museum transportation/emigrant crossing Interchange off Interstate 80 Recreation approximately two miles museum. west of Truckee and adjacent to Donner Memorial State Park, in Nevada County. Along the railroad bed from 3,000,000 1,598,000 4,598,000 88 Cal Park Hill Tunnel Rehabilitation of a railroad tunnel Caltrans Rehabilitation and the construction of a 1.1 mile San Rafael at the north to long Class 1 Bikeway. Larkspur, in Marin County. 2,954,000 Restore the Red Oak Victory Terminal One at the Port **Caltrans** 0 1.951.000 Restoration and 65 pof Richmond, in Alameda ship to fully operational Rehabilitation of County Red Oak Victory condition. Ship BY COMMISSION **ACTION MOVED TO** PRIORITY A FROM PRIORITY B 15,207,000 4,044,000 18,161,000 5,995,000 11,163,000 TOTAL NORTH - PRIORITY A

TOTAL NORTH TEA FUNDS AVAILABLE

11,163,000

STATE TRANSPORTATION ENHANCEMENT SHARE - PROGRAMMING SECOND ROUND

NORTH - PRIORITY B

<u>Score</u>	Project Title	Project Scope	<u>Location</u>	State/Federal Sponsor	TEA\$	<u>MATCH</u>	<u>TOTAL</u>
87	Buena Vista Viewshed Acquisition		Along Highway 1 in Santa Cruz County	U.S. Fish and Wildlife Service	1,000,000	5,700,000	6,700,000
87	High Sierra Crossing Museum	Stage 2 transportation/emigrant crossing museum	South of the Donner Park Interchange off Interstate 80 approximately two miles west of Truckee and adjacent to Donner Memorial State Park, in Nevada County.	Dept. of Parks and Recreation	1,757,000	228,000	1,985,000
87	Albion Headlands Acquisition WITHDRAWN BY APPLICANT	Acquisition of the 82-acre Albion- Headlands property	Along Highway 1 in Mendocino County	Dept. of Parks and Recreation	0	0	θ
86	Schallenberger Ridge	The acquisition of 957 acres of the Schallenberger Ridge property.	Along Donner Lake in Placer County.	Dept. of Parks and Recreation	1,000,000	838,000	1,838,000
84	Bixby-Ocean Ranch Acquisition	Acquisition of the 1,226-acre Bixby-Ocean Ranch.	On both sides of Highway One in Monterey County.	USDA Forest Service	1,000,000	11,500,000	12,500,000
80	Folsom Parkway	approximatly 2-miles of Class 1	Along the Southern Pacific Railroad right-of-way, between Iron Point Road and the new bike/pedestrian bridge at Aerojet Road, in Sacramento County.	Caltrans	446,000	149,000	595,000
79	Prince Memorial Greenway Project - Phase 3	Bike path on the north side of the creek, walking paths on both sides, a linear park, a public plaza, public art and creek habitat restoration.	A St. to Santa Rosa Ave, in Sonoma County	Dept. of Fish and Game	1,500,000	6,953,000	8,453,000
77		Develop approximately 1.3 miles or 18 gross acres of gateway landscaping and scenic	Will develop post mile M 18.3 to M 18.7 on Highway 99, in Modesto, in Stanislaus County.	Caltrans	1,000,000	156,000	1,156,000

STATE TRANSPORTATION ENHANCEMENT SHARE - PROGRAMMING SECOND ROUND

NORTH - PRIORITY B

Score	Project Title	Project Scope	<u>Location</u>	State/Federal Sponsor	TEA\$	<u>MATCH</u>	<u>TOTAL</u>
75	Station Property	Acquisition of approximately 74 acres of mostly undeveloped land as an addition to Henry W. Coe State Park.	At the intersection of Bell Station Road and the State Highway 152 in Santa Clara County.	Dept. of Parks and Recreation	880,000	120,000	1,000,000
72	El Dorado Trail	Eight-foot bicycle path, five-foot separation area, and five-foot horse trail, with shoulder and appropriate drainage swale area on either side.	Parallel to Highway 50 between the city of Placerville and Camino in El Dorado County.	Caltrans	1,264,000	157,000	1,421,000
70		Transportation enhancement for the Museum of the Central Sierra.	Adjacent to Highway 168, two miles north of Shaver Lake in Fresno County	Caltrans	500,000	6,064,000	6,564,000
68	Pioneer Trail Project	Campground conversions to better accommodate current user groups, development of trailheads, bridge replacement, trail segments, parking areas, and new informational and directional signs.	the central portion of the Tahoe National Forest in Placer County.	Tahoe National Forest	287,000	62,000	349,000
66	Downtown Ferry	A 600-foot public access/fishing pier.	Located in downtown San Francisco at the Ferry Building in San Francisco County.	Caltrans	200,000	983,000	1,183,000
65		Restore the Red Oak Victory ship to fully operational condition.	Terminal One at the Port pof Richmond, in Alameda County	Caltrans	1,003,000	1,951,000 0	2,954,000 0
65	Museum: Rehabilition	Will stabilize and rehabilitate two historicallly significant railroad structures.	Within the existing Union Pacific Railyards complex in downtown Sacramento CA	California State Parks & Recreation	5,678,000	1,640,000	7,318,000

STATE TRANSPORTATION ENHANCEMENT SHARE - PROGRAMMING SECOND ROUND

NORTH - PRIORITY B

Score	Project Title	Project Scope	<u>Location</u>	State/Federal Sponsor	TEA\$	MATCH	TOTAL
64	Spit	mile bicycle and pedestrian trail, restore sand dune plant community, construct pullout	US Highway 101 within Redwood National Park	Redwood National Forest	964,000	132,000	1,096,000
60	Enhancements to Marshlands entry road at Don Edwards San Francisco Bay National Wildlife Refuge	Resurfacing Marshlands Road, construct bicycle/pedestrian trail	South of SR 84, east of Bayshore Freeway and north of SR 237, and west of I-880		2,491,000	825,000	3,316,000
55	Tower Bridge Pedestrian/Bikeway	Widen bridge sidewalks for pedestrian and bicycle use.	Tower Bridge over Sacramento River SR 275, Sacramento and Yolo Counties	Caltrans	766,000	99,000	865,000
1	North Yuba Trail Extension	Extension of the North Yuba trail from the town of Goodyears Bar to the town of Downieville	Sierra County adjacent to SR 49	Tahoe National Park	234,000	280,000	514,000
	Acquisition of parcel adjacent to Pacifica State Beach	Acquisition of parcel to restore views and native vegetation	Adjacent to SR 1 and Pacifica State Beach in City of Pacifica	State Coastal Commission	1,000,000	1,190,000	2,190,000
		Installation of Pedestrian Lighting	SR 1, Mission Street in Santa Cruz	Caltrans	455,000	345,000	800,000
40	SR 49 Bypass Expressway Landscaping	Landscaping and Scenic Beautification	SR 49 in Sutter Creek and Amador City in Amador County	Caltrans	482,000	66,000	548,000
	Presido Curve	Retaining Wall to support widening of bicycle trail	In Monterey adjacent to Lighthouse Ave. between Bolio Road and Artillery Street	Caltrans	276,000	471,000	747,000
35	Tahoe City Lakeside Trail	1.2 miles of Class 1 multi-use trail	In Tahoe City, Placer County adjacent to Lake Tahoe and Truckee River	California Tahoe Conservancy	500,000	3,770,000	4,270,000
32	19th Avenue Improvements	Pedestrian Improvements and Landscaping	City of San Francisco on 19th Avenue from Linciln Avenue to Sloat Blvd.	Caltrans	868,000	119,000	987,000
		Street widening and resurfacing to accommodate bicycle lanes	City of Salinas on Abbott Street between E. Ronnie Lane and Harkins Road	Caltrans	497,000	100,000	597,000

STATE TRANSPORTATION ENHANCEMENT SHARE - PROGRAMMING SECOND ROUND **NORTH - PRIORITY B Project Title Score Project Scope** Location State/Federal Sponsor TEA\$ **MATCH TOTAL** 30 Ocean Shore Acquisition of a portion of historic In City of Half Moon Bay Caltrans 2,670,000 3,000,000 330,000 Railroad Scenic Trail Ocean Shore Railroad right of way between Half Moon Bay to develop recreation trail State Beach and Popular Beach 44,228,000 72,946,000 TOTAL NORTH - PRIORITY B 28,718,000 42,277,000 69,992,000 TOTAL NORTH (PRIORITY A AND B) 39,881,000 48,272,000 88,153,000

TOTAL NORTH TEA FUNDS AVAILABLE

11,163,000



Resolution G-99-34

ADOPTED BY CALIFORNIA TRANSPORTATION COMMISSION December 9, 1999

ENVIRONMENTAL ENHANCEMENT & MITIGATION PROGRAM PROCEDURES AND CRITERIA – PART C 2000 Program Cycle

1. GENERAL INFORMATION

1.1 Purpose and Authority

These procedures and criteria guide the evaluation, selection and funding of projects under the Environmental Enhancement & Mitigation (EEM) program. There are three program parts under the umbrella of the EEM program: the state EEM program, the federally funded Conservation Lands (CL) program, and the federally funded Statewide Transportation Enhancements (STE) program. The following Procedures and Criteria Part C apply to the STE program.

PART C - STATEWIDE TRANSPORTATION ENHANCEMENTS

Chapter 622 of Statutes of 1997 (Senate Bill 45 - Kopp) and Chapter 739 of Statutes of 1999 (Senate Bill 117 - Murray) continue the EEM program indefinitely and specify legislative intent that the use of federal funds be maximized. Further, the federal Transportation Equity Act for the 21st Century (TEA-21) requires that certain federal funds be spent for transportation enhancements (U.S. Code Title 23, Sections 101a and 133d). Federal funds must be expended through state programs. To that end, the EEM program is being revised to incorporate administration of a portion of the state share of TEA-21 program funding for transportation enhancements. This program is herein referred to as the Part C - Statewide Transportation Enhancements (STE) program.

The TEA-21 program provides for 12 project categories of transportation enhancements. The STE portion program covers all 12 categories, but limits scenic acquisitions. It is intended to fund bicycle and pedestrian programs, historic transportation facilities, historic protection and restoration, landscaping and scenic beautification, museums and visitor centers, archaeology planning and research, billboard removal, water pollution mitigation, and vehicle-wildlife collision reduction projects, as eligible under federal law and guidance.

California expects to receive \$361 million in federal enhancements funding over six years (1998-99 through 2003-04), with 75% allocated to regional shares and 25% as a state share, and within the

state share at least 11% of the six-year total, or \$40 million, goes to statewide transportation enhancements. The CTC intends to program a first round of STE projects totaling \$15 million in Spring 2000, followed by a second round totaling another \$25 million in late 2001, from within the state's portion of the \$230 million in federal transportation enhancement funding available to California through 2001. Further funding for the STE program may become available from undelivered projects in other parts of the program.

2. PROGRAM GUIDELINES

2.1 Agency Responsibilities

The California Transportation Department (Caltrans) receives applications, screens applications for minimum program eligibility, and administers the contracts of projects funded by the California Transportation Commission (CTC), and may serve as a state agency partner for projects sponsored by local or private/non-profit agencies.

The State Resources Agency convenes a committee to evaluate and rank project proposals meeting minimum program eligibility, and recommends projects to the CTC for consideration for funding.

The CTC determines the amount and timing of funding to be made available for the STE program, selects projects from among those recommended by the State Resources Agency for funding, and allocates funding to projects when ready for implementation.

2.2 Eligible Applicants

STE projects may be proposed by state agencies (except Caltrans), federal agencies, or regional, local or private/non-profit agencies acting with a state agency partner; while Caltrans cannot propose its own projects for the STE program, it may serve as a state agency partner to bring forward projects from local or private/non-profit agencies. The state agency partner will in such cases act as the lead agency for satisfying both state and federal requirements, and assume responsibility for the project. This agency is referred to as the applicant agency in these guidelines.

State and federal applicant agencies will administer STE projects under a master agreement and supplemental agreement with Caltrans. These agreements will ensure compliance with Title 23 (federal highway programs) federal requirements and state EEM program and other requirements.

2.3 Eligible STE Projects

Any project eligible under any of the 12 transportation enhancements categories specified in TEA-21 may be proposed for the STE program, except that scenic acquisitions, which are broadly eligible in a separate part of the state program (Conservation Lands), which receive funding from the STE program are limited to a total of not more than \$1 million in federal TEA funds for all phases of a project. TEA-21 defines the following 12 categories eligible for federal enhancements funding:

- Provision of facilities for pedestrians and bicycles,
- Provision of safety and educational activities for pedestrians and bicyclists,
- Acquisition of scenic easements and scenic or historic sites,
 Note: scenic acquisitions are limited to \$1 million from this Part C program,

- Scenic or historic highway programs (including the provision of tourist and welcome center facilities),
- Landscaping and other scenic beautification,
- Historic preservation,
- Rehabilitation of historic transportation buildings, structures or facilities (including historic railroad facilities and canals),
- Preservation of abandoned railway corridors (including the conversion and use thereof for pedestrian or bicycle trails),
- Control and removal of outdoor advertising,
- Archaeological planning and research,
- Environmental mitigation to address water pollution due to highway runoff or reduce vehiclecaused wildlife mortality while maintaining habitat connectivity, and
- Establishment of transportation museums.

The STE program generally is intended for capital improvements, except in the research and education categories, and cannot cover ongoing operating and maintenance expenses, but in some circumstances a project can consist only of environmental and design work if the applicant can demonstrate how it intends to complete subsequent project phases. Projects consisting of routine, customary, or required work associated with transportation projects may not be funded as STE projects.

STE projects may include eligible work to be funded with federal enhancement funds (including required match), as well as other work not eligible for federal enhancement funds, as long as the other work is funded outside the federal enhancement funding and required match.

Caltrans will review each STE proposal submitted to determine if the proposed project is eligible. Caltrans may find parts of projects ineligible, in which case the applicant must either drop that part of the work or fund that part of the work beyond the federal enhancement funding and the required match. Some project features may be eligible in certain situations but not in others; for example, parking lots, restrooms, and drainage lines may be included as a necessary and incidental part of a bicycle trail or historic restoration project but would not be eligible alone (or even as a first standalone phase of a future bicycle trail or historic renovation), and handicapped access ramps must be included in pedestrian walkway or public building projects but cannot be the primary purpose of STE projects. If project eligibility for one (or more) of the 12 categories is not clear, the applicant agency must provide an explanation how and why it believes the project to be eligible; Caltrans will then make a final determination of eligibility.

A packet describing in more detail the scope of work eligible for federal enhancements funding in each of the 12 categories, including work specifically ineligible and examples of past projects that have been found eligible or ineligible, can be obtained by writing to: Caltrans Transportation Enhancement Activities Branch, 1120 N Street M.S. 28, Sacramento CA 95814, or from the Caltrans' website:

www.dot.ca.gov/hq/TransEnhAct/

2.4 Application and Programming Time Line

Caltrans has developed a three-part Application Form, which will be used for the STE program at present. It can be obtained from the Caltrans' website, one of Caltrans' 12 district offices, or Caltrans' Transportation Enhancement Activities Branch at the address noted above. A checklist of additional information, which is required to be submitted with STE program applications, is included at the end of these guidelines. The applicant should assemble materials in the order specified. Applicants must submit to Caltrans an original and three copies (total of four) of all materials for each STE program application.

The CTC will make funding available for STE programming periodically, typically in late fall, with applications due in early spring for programming before June on a timeline similar to the EEM program. The CTC intends to make available \$15 million for a round of STE programming in Spring 2000, generally for projects that can be ready for implementation in fiscal years 2000-01 or 2001-02. Project applications should be submitted to Caltrans by March 1, 2000. The CTC expects to program the remainder up to a total of \$40 million in a second round, by late 2001; Caltrans will notify state and federal agencies on its mailing list, members of the TEA Advisory Council, and agencies that have proposed projects in prior rounds about the schedule of future rounds, and post the schedule on its website at least three months before applications are due.

2.5 Minimum Program Requirements

STE projects are federally funded projects and, thus, must satisfy all requirements of the federal Transportation Enhancement Activities program in TEA-21, as well as other legal requirements that apply to all federally-funded work. STE projects must also satisfy state statutory and constitutional requirements for the state transportation and EEM programs. These various requirements include, but may not be limited to:

- a. <u>Direct relationship to the transportation system:</u> STE projects must be directly related to the surface transportation system. This relationship may be one of function, proximity or impact. For example, a bikeway or historic rail station still in service is a functional component of the transportation system; landscaping or restoration of a historic site alongside the highway can be related by proximity (the proximity relationship will not be eligible if tenuous or contrived); and archaeology planning or water pollution control alongside an existing highway affect the impact of the transportation system on the environment.
- b. Over and above normal work: Enhancement funds must build projects that would be over and above normal transportation work. STE projects cannot be used for mitigation specified in environmental documents, permit requirements from federal, state or local agencies for other transportation work, maintenance activities such as repaving bike lanes or repainting historic buildings on a normal life cycle schedule, and other requirements such as retrofit of drainage facilities to meet current clean water standards or retrofit of existing sidewalks for compliance with requirements of the Americans with Disabilities Act.
- c. <u>Public benefit and access:</u> STE projects use public funds, must provide benefit to the general public, and generally must provide for public access, except in certain cases where access might be inappropriate, such as wildlife corridors or water pollution control facilities. Improvements to private property and commercial tenant facilities are not eligible.

- d. Right of way acquisition: Any property needed for right of way for STE projects must be acquired from willing sellers, since a finding of public necessity for eminent domain cannot be made for work "over and above normal work." Whenever federal funds are used in any phase of a project, acquisition of real property for the project becomes subject to the provisions of the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970 as amended, no matter if carried out by federal, state or local agencies or by private parties. Properties to be acquired must be appraised, and an offer made to purchase at full appraised value, although the sale may be completed for an option value or another value different from appraised value by mutual agreement. Any tenants displaced because of the project are entitled to relocation assistance benefits under the Act (funded within the project), but willing sellers are not. Improvements for tenant or commercial activities such as snack bars or retail businesses are not eligible.
- e. Historic restoration: Projects funded with federal transportation funds must comply with Section 106 of the National Historic Preservation Act, pertaining to evaluation and preservation of historic and archaeological resources. For historic property projects, all restoration work must be done in compliance with the Secretary of the Interior's Standards and Guidelines for Archeology and Historic Preservation, the Secretary of the Interior's Standards for Treatment of Historic Properties, or the State Historic Building Code. Work must be managed under the direction of professionals meeting the standards published in the Code of Federal Regulations, 36 CFR, Part 61, which define minimum education and experience required to perform eligible historic preservation activities; in some cases, additional areas or levels of expertise may be needed depending on the complexity of the task and the nature of the historic properties involved. Rehabilitation work to return a property to a state that allows contemporary use while preserving the significant historic features of that property will usually be eligible. Preservation work to repair deferred maintenance that should have been done as a condition of a prior historic preservation agreement is not eligible. Construction of replicas of historic structures or buildings is not eligible. Work related to Native American archaeological sites typically. requires extra consultation with interested tribes, may require that Native Americans control the disposition of certain artifacts, and may require artifact displays to show alternative interpretations.
- f. Environmental studies and review: All STE projects are subject to the requirements of both the National Environmental Policy Act (NEPA) of 1969 and the California Environmental Quality Act (CEQA) of 1970. For NEPA, the project sponsor must make a good faith effort to study, assess and disclose environmental impacts that could be expected from the project and consult with interested federal agencies; and for CEQA, the project must mitigate any significant adverse impacts to the extent feasible. Experienced agencies can meet both the federal and state environmental requirements using a single joint process. The level of effort varies by the type of project, the amount of impacts and the degree of public controversy. While some projects may be able to use a Categorical Exemption/Categorical Exclusion, and most others will require no more than a Finding of No Significant Impact/Negative Declaration (which may include mitigation of impacts), a few STE projects will require a full Environmental Impact Statement/Environmental Impact Report, particularly those where significant public controversy arises, with all of the required agency consultation and public reviews.

- g. Parks: Since STE projects must have a direct relationship to transportation, park improvements such as park benches, park landscaping and recreational trails are not eligible, although the same scope of project might be eligible in a streetscape setting. STE projects that may provide an ancillary recreational experience or may be located on park land can be eligible as bicycle or pedestrian facilities if the projects also provide through access from one point to another. Section 4(f) of the Department of Transportation Act of 1966 applies to projects funded with federal enhancement funds, even though it is an odd fit with the enhancements program; it prohibits building a project on land in a publicly owned park, recreation area, wildlife or waterfowl refuge, or significant historic site unless the applicant can demonstrate that there is no prudent and feasible alternative to the use of park property, and can minimize damage to the park property from the transportation use. The state expects Section 4(f) should be waived for most enhancements projects, but does not have the power to ensure this.
- h. Permits: Depending on the nature of the project, STE projects may require permits or clearance from a wide range of federal and state agencies with environmental responsibilities, covering at least water quality, floodplain encroachment, wetlands protection, endangered species (both federal and state listed) and habitat protection, and historic or archaeological resources. In particular, wetlands protection and floodplain encroachment require a no-practicable-alternative finding. The list of interested agencies usually includes, but is not limited to, the U. S. Army Corps of Engineers, the U. S. Fish & Wildlife Service (or National Marine Fisheries Service), California Department of Fish & Game, California Coastal Commission, State Historic Preservation Office, and Advisory Council on Historic Preservation. The most common applicable federal legal requirements can be found in:
 - Section 404 of the Clean Water Act of 1977,
 - Executive Order 11990, "Protection of Wetlands," May 24, 1977,
 - Executive Order 11991, "Floodplain Management," May 24, 1977,
 - Section 7 of the Endangered Species Act of 1973, and
 - Section 106 of the National Historic Act of 1966.

Many STE projects will end up involving no permits, but that must be determined project-by-project through studies and consultation.

- i. Transportation project requirements: STE projects are transportation projects and, thus, must meet any applicable federal or state standards for transportation projects. For example, bicycle facilities generally must meet federal and state standards for width, grade and signing; state highway landscaping must comply with state landscaping policies on National Highway System routes; and removal of nonconforming billboards must follow federal and state procedures, including local ordinances to control subsequent outdoor advertising in the area. Projects sharing or crossing railroad rights of way must have railroad agreements, which can be time-consuming to negotiate and get approved. Walkways and buildings must include handicapped access (Americans with Disabilities Act (ADA)). Agencies unfamiliar with the requirements and costs of constructing to the design standards required for federal-aid projects should consult in advance with their Caltrans District Local Assistance Engineer.
- j. Other federal contract requirements: STE projects use federal funds and so must comply with various federal contracting requirements, which apply if consultants are to be used for environmental or design studies, to right of way activities (including utility work)

- done under contract, and for the project construction contract. The most ubiquitous of these requirements include competitive bidding, pre-award audits, minority business participation (DBE/WBE), and prevailing wage rates (Davis-Bacon Act).
- k. Regional Transportation Plan, Federal TIP and air quality conformity: All projects using federal transportation funds must be consistent with the regional transportation plan covering that area; if the plan is not specific enough to list every small project, the project must be consistent with the general policy direction and priorities of the plan and not inconsistent with any of its provisions. All projects using federal transportation funds must also be added to the Federal Transportation Improvement Program (TIP), a document describing the slate of projects approved for federal funding by the Federal Highway Administration (FHWA). In urban areas, the designated metropolitan planning organization is responsible for drawing up the regional transportation plan and Federal TIP, and amending it when necessary; in rural counties, Caltrans has that responsibility. The agency responsible for the Federal TIP must also assess the air quality implications of the whole slate of projects and make a finding that total pollutant emissions from all projects collectively do not exceed federal clean air standards; that finding must be reassessed each time a Federal TIP is amended, which can be an arduous process in areas far out of compliance with the clean air standards. While STE projects by themselves rarely would have any significant effect on air quality, Federal TIP amendments often contain a package of projects, including some highway projects that will force a timeconsuming re-evaluation of clean air impacts. In the end, FHWA must approve the Federal TIP (and any amendments), and the U.S. Environmental Protection Agency (EPA) must approve the findings of air quality conformity before funds can be released for the project. Some regions reserve enhancement funds in a lump sum and, thus, can avoid the need to amend their Federal TIP each time projects are selected; others have not done this.
- Maintenance Agreement: The project applicant must guarantee that the STE project will be maintained for the normal project life cycle, by the sponsoring agency or via contract with a third party, as a condition of receiving federal enhancement funds. The Caltrans' master agreement typically will hold the applicant liable up to the amount of federal funding if maintenance is not kept up.

The project applicant should understand that the use of federal enhancement funds for a project brings all of these federal and state requirements that may apply to bear on the entire project, not necessarily just the part funded by enhancement funds (unless the project consists of distinct and separable phases done as separate projects by separate contracts). The project applicant should build into the project application enough funding to deal with these many requirements and build into the project schedule enough time to carry out the work, much of which must be completed before project construction can be started.

2.6 Programming Requirements

The CTC must program projects in the EEM program divided by the 60% South/40% North split, as specified in Streets & Highways Code Section 188. That means that 60% of the funds must go to STE projects in 13 southern counties, and 40% must go to STE projects in the other 45 northern counties. The CTC's estimate of funds available will indicate the program targets south and north.

This programming requirement does not limit the number of projects considered, only the amount the CTC can actually program.

STE projects will typically be programmed in one of the next two upcoming fiscal years, but some projects with special conditions that need longer delivery timelines may be programmed further out. Projects must be delivered, ready for construction or implementation, for Commission allocation of funds in the fiscal year programmed (whereas state-funded EEM projects must be programmed and delivered for allocation within one fiscal year). The CTC will reprogram funds from projects not delivered on time.

Federal enhancement funds, like all federal transportation funds, are good for the year apportioned to the states plus three years following, and then expire. In particular, the funds to be made available for 2000 were apportioned for 1998 and 1999, and so are already one to two years old. Caltrans to some degree can shift old enhancement funds about to expire from one project to another, from one part of the enhancements program to another, among years within TEA-21, and within the broader federal Surface Transportation Program, but in the end it must get enough total projects delivered to use all of the funds due to expire each year; that has been problematic during 1998 and 1999, although no enhancement funds have been lost to date.

3. FINANCIAL REQUIREMENTS

STE projects must request a minimum of \$100,000 in federal funds. Federal enhancement projects smaller than this size have generally proven to carry too great an administrative overhead cost to be worthwhile, both for the applicant agency and for Caltrans and FHWA as administering agencies.

Federal enhancement funds must be matched with state, local or other funds (as must all federal transportation funds). In California, the current match rate is about 88% federal funds/12% match funds. Overmatch is allowed and, in fact, is encouraged to some extent to provide a cushion for ineligible costs that may be included in the project. FHWA discourages applicants from match of 50% or greater, but does not prohibit it for projects with many ineligible features, enhancements grafted onto larger projects, large complex projects with multiple funding sources, phased projects or projects with other special circumstances. All local contributions to STE projects, in particular match funds, must be approved by formal action of a policy board with the authority to commit funds at the time of project application; state or federal agencies providing match funds must submit a letter from an individual with administrative authority to commit funds, typically an agency financial officer; non-profit agencies must commit funds in writing.

Match may be provided from any source other than federal transportation funds or private funds, except that private funds may be donated to a public agency for use as match. Caltrans may provide match funds from the State Highway Account, if agreed in advance, only for projects wholly within a state-owned highway or rail right of way; however, the State Constitution (Article XIX) allows State Highway Account funds to be used only for transportation facilities or features such as landscaping or water pollution facilities that are commonly included as part of transportation facilities, so some kinds of enhancement projects may not qualify. Right of way donations may be counted as match in certain circumstances, when property is given from private ownership to public ownership for purposes of the project, as allowed in Section 323 of Title 23; land acquired previously and already

intended or available for use by the public does not qualify for donation credit. In-kind contributions, in the form of donated or voluntary labor, services, or materials, from public agencies or private parties, may also be counted as match in certain circumstances. "Soft match," using the value of activities accomplished away from the project such as credit from tolls collected on federal highways, may in very limited circumstances be counted as match; practically, this provision would almost never be available for STE projects. Applicants should confer in advance with their local Caltrans' District about any proposed match other than state, local, or private non-profit funds.

Applicants must prepare an accurate project cost estimate, schedule and financial plan as part of the STE project application. The cost estimate should be divided into project development (including environmental studies), right of way, and construction phases, and broken down into line items. The schedule and financial plan must cover all sources of funding proposed for the project, identify which project items are to be funded from each funding source, and estimate cash flow during the project, to indicate a timeline for reimbursement and demonstrate fiscal solvency.

Transportation enhancement funds are reimbursable federal-aid monies, not up-front grants, subject to all the requirements of Title 23, United States Code. The applicant agency must have the financial resources to carry project expenditures until reimbursed and statutory authority to charge on a reimbursable basis. A project agreement between Caltrans and the applicant will define the billing and reimbursement procedures and schedule. FHWA authorizes expenditures and reimbursements on a project phase by phase: project development, right of way, and construction. Electronic reimbursement can be arranged. Caltrans typically will reimburse 88% of eligible expenditures submitted on each invoice, until the amount programmed has all been spent, but other payout arrangements can be specified. Final billing must be received and paid within six months of the completion of the project.

Some costs will not be eligible for federal reimbursement. In particular, these include program planning, feasibility studies, preparation of an application, project review by other interested agencies and groups, normal agency administration costs not specific to the project, and any costs incurred before Caltrans gives written approval to proceed with project work. Force-account work (construction work done by the applicant's own paid employees) and volunteer work require advance approval and findings of public interest and prudence or necessity; convict labor is never a reimbursable cost. Agencies unfamiliar with the kinds of costs eligible for reimbursement on Title 23 federal-aid transportation projects should refer to Caltrans' Local Assistance Procedures Manual and confer with their local Caltrans' District prior to the application deadline.

Federal enhancement funds are treated as a fixed-dollar grant, even though funds are available only as reimbursement. The full amount programmed will be available for the project, unless not needed to cover eligible costs. If a project's eligible costs end up lower than the amount programmed, the reduction may first be credited to overmatch funds and then can be credited to federal enhancement funds and match funds proportionally. Conversely, if a project's costs increase beyond the amount programmed, the applicant must cover the overrun with its own funds or cut back the scope of the project to fit within funding available. An applicant may also seek supplemental STE funding competitively from a future programming round for a project facing a cost increase, as long as it can still deliver the project and use the original enhancements funds on a timely schedule; the applicant



should be advised that the CTC cannot program supplemental funding for work already under contract.

The applicant agency must have the ability, staff expertise and financial systems to manage project contracts, keep records, and process expenditure invoices for reimbursement within a realistic time frame during the project; some STE projects will also be subject to a final audit. Normally, an agency with an existing master agreement with Caltrans can meet this requirement.

4. PROJECT SCREENING, EVALUATION, AND PROGRAMMING

4.1 Screening

Caltrans screens all STE project applications for basic eligibility before forwarding them to the State Resources Agency for evaluation and ranking for programming. Projects not meeting minimum criteria will be dropped from further consideration without prejudice, except that Caltrans may allow applicants to provide missing information if time and the volume of projects to be reviewed permit. Caltrans will screen for the following minimum requirements, except those that may not be applicable for certain types of projects, to ensure that the application/project:

Project Scope, Cost, and Schedule

- contains a well-defined project description, with clear project limits, scope of work, and consideration of the extra requirements of a federal project,
- is eligible under one or more categories specified for transportation enhancements,
- is a capital improvement project (or a qualifying research or education project) with a life span of at least 20 years, not a maintenance activity or temporary improvement,
- contains sufficient detail and clear information in the project description and cost estimates for evaluation in comparison to other projects,
- contains a financial plan, showing full project funding, covering all funding sources, showing line item detail, for all project phases,
- demonstrates adequate match funding, properly approved, and contains sufficient other funding to cover ineligible features and complete the project,
- proposes a reasonable project schedule, considering timelines needed to satisfy environmental and other federal and state requirements,

Enhancements Program Requirements

- has a direct relationship to the surface transportation system,
- has a scope over and above a normal transportation project,
- provides public access or other clear public benefit,

Transportation Program Requirements

- defines right of way clearly, including involvement with any wetlands, railroad rights of way, or park lands,
- meets federal and state standards for historic restoration,
- meets applicable handicapped access (ADA) requirements and other requirements of the California Building Code,
- recognizes potential environmental impacts to be examined and permits that may need to be secured,
- recognizes and meets applicable federal and state transportation standards,

- is consistent, or at least not inconsistent, with the regional transportation plan, and any applicable local land use or zoning plans,
- is consistent within a conforming air quality plan if the project is in a non-attainment area,
- has a maintenance agreement covering the life cycle of the project,

Program Application & Implementation

- has been proposed by an applicant agency with an existing master agreement with Caltrans for project administration, or ability to seek and get one, or to contract with another agency that has one, and
- includes the required four sets of completed, signed application forms, including all attachments, submitted in accordance with established deadlines.

4.2 Evaluation

Caltrans will send all projects screened as eligible to the Resources Agency for evaluation, scoring, and ranking for programming. The Resources Agency will assign each project to one of five categories for evaluation and scoring:

- 1. Bicycle and pedestrian projects,
- 2. Historic and archaeological projects,
- 3. Scenic beautification projects,
- 4. Water quality and wildlife protection projects, and
- 5. Museums and visitor centers.

The Resources Agency will choose members and convene a committee to evaluate, compare, and score STE projects. The committee is to consist of five members, with the following representation:

- two members must be appointed from Caltrans, two members from state resources
 agencies, and the fifth member from any other federal or state agency, to provide broad
 representation and avoid control by any one agency,
- each member should have expertise in a different one of the five scoring categories, to ensure projects have equivalent standing during evaluation, and
- wherever possible members should come from agencies <u>not</u> applying for projects in the round, and in any case no one who has helped prepare or signed an application that has been screened through for evaluation may be a committee member, to minimize conflict of interest.

The CTC seeks diversity in the types of projects to be programmed into the STE program, and has designed an evaluation and scoring system intended to yield a mix of projects of different types. Committee scoring will necessarily be subjective, relying on the experience, expertise, and balance among the committee members. Within the following general framework, the committee may devise its own process, define the roles of the various committee members, and decide what external information to bring to bear, to evaluate and score project applications:

- projects are to be scored on a 100 point scale, with up to 50 points for relative merit and interest from a <u>statewide perspective</u> and up to 50 points for relative <u>value in the category</u> to which it is assigned,
- <u>all</u> projects should be compared and scored together from a statewide perspective, with the "highest" project to receive 50 points, the "lowest" project to receive 0 points, and the others to be spread between in relation to those two scores,

- statewide perspective evaluation should consider at least the following factors, and may consider others at the committee's discretion:
 - -- relative importance of linkage or relationship to broad state interests,
 - -- amount of direct benefit to transportation,
 - -- degree of confidence about cost estimate,
 - -- reasonableness of delivery schedule, and amount of risk of lengthy environmental studies and permits or public controversy about the project,
 - -- degree to which direct beneficiaries come from around the state (or from out of state) rather than mainly from the local area near the project,
 - -- relationship to a state plan, or secondarily to a regional or local plan, and
 - -- extra features from other enhancements categories beyond the one in which the project is being evaluated.
- projects should also be compared and scored within one of the five categories, again with the "highest" project to receive 50 points, the "lowest" project to receive 0 points, and the others to be spread between in relation to those two scores, except that in categories with three or fewer projects the "highest" score may be set at 40 or 30, and the "lowest" score may be set at 10 or 20, if the committee feels the projects involved do not compare fairly on a 0-50 spread, and
- category evaluation should consider at least the following factors, and may consider others at the committee's discretion, with advice from the member with expertise in that category:
 - -- relative importance, rarity, uniqueness, or significance compared to existing resources of its type,
 - -- relationship to location of other existing or proposed resources of its type,
 - -- relationship and value to its context and environmental setting,
 - -- relative total benefit compared to its cost,
 - -- urgency or risk of lost opportunity,
 - -- degree to which the project is a complete stand-alone project,
 - -- leverage of other resources into the project,
 - -- value in spreading general public awareness of or access to its type of resource.
- for the first round, the committee should favor any projects that with reasonable certainty can be ready for construction by August 2000 as long as those projects are otherwise competitive in scoring, because of the urgency of spending old enhancements funds from ISTEA before their September 2000 expiration.

4.3 Programming

Once the committee has assigned scores to all projects, it will forward the projects to the Resources Agency. The Resources Agency will assemble a list of recommended projects in order by score to submit to the CTC for programming. The list should go far enough to provide enough projects to use the funding available in both south and north counties, and may contain extra projects up to a point that south and north do not both exceed 150% of the amounts designated for respective programming, considering natural break-points in scoring. The Resources Agency shall also submit to the CTC a separate list showing all remaining projects and their scores, and may add comments as to how far it would recommend programming beyond the amount of funding available.

The CTC shall program projects, up to the amount of funding made available south and north, within two months after receiving a list of project recommendations from the Resources Agency. The CTC may program extra projects from the list only if programmed projects are not delivered, projects are built and leave savings unused, or additional enhancement funds become available to the STE program, between rounds; the list of extra projects shall expire when the CTC issues a new estimate of funds available for a subsequent round of programming.

5. JOINT FUNDING WITH STATE-FUNDED EEM PROJECTS

Applicants may propose to use state EEM funds as match, where a project qualifies under both programs. The requirements for the state-funded and federally-funded parts of the EEM program are different in several important ways that tend to make the match difficult, and inadvisable or not eligible for many projects:

eligible categories are largely different, but do overlap for certain kinds of projects such as

tree planting or roadside bikeways,

STE projects must complete the federal environmental (NEPA) process, with lengthy
requirements for agency consultation that cannot in many cases be completed successfully
within one year, while the EEM program requires projects to be delivered within one year or
funding is forfeited, which presents a challenging matchup of timelines,

the state-funded EEM program does not reimburse costs for environmental studies, which can represent a major cost for STE projects, so another match source (or separate funding)

would need to be provided for this phase, and

 regional, local, and non-profit agencies may apply directly for state-funded EEM funds but must have a state or federal agency partner as applicant for federal enhancement funds.

An applicant should work in advance with Caltrans District Local Assistance staff if it intends to propose state EEM funds as match for a STE project.

6. PROJECT IMPLEMENTATION

The applicant agency, acting with its partner, is responsible for implementing STE projects, and Caltrans, acting as the state partner with FHWA (via whose budget the federal enhancement funds are provided), administers the project. The applicant agency deals with one primary contact at Caltrans, a local assistance engineer at the district in which the project is located. Full detail about project implementation can be found in Caltrans' Local Assistance Procedures Manual, including requirements and timing for all project steps; various chapters are cited in the narrative below.

The applicant or its partner agency may begin reimbursable work on the project any time after the project has been included in the Federal TIP and the applicant has received an Authorization to Proceed from Caltrans. Caltrans typically approves reimbursement for enhancement project work in three separate phases:

project development (environmental studies, preliminary engineering, and design),

right of way, and

construction (including construction management and oversight).

Caltrans may deposit enhancement funds directly into escrow for right of way acquisition, if authorized to do so in the project agreement. Although the deposit can be done electronically, approval of the deposit within Caltrans takes up to three weeks lead time.

6.3 Construction Phase

The applicant or its partner agency bear several responsibilities during the construction or implementation phase. When ready for construction, the applicant must ask Caltrans to get an allocation of funds from the CTC, from which reimbursements can be paid, a process that typically takes 30-60 days from the time the request is made at the Caltrans District. Only after allocation of funds can the applicant advertise the project, accept and open bids, and award a contract (Chapter 15).

During construction or implementation, the applicant will be responsible for various reports, such as progress, labor compliance, and contract change orders (Chapters 10 & 16). Within six months of project completion, the applicant must submit a report of project completion and a final invoice and receive final reimbursement (Chapter 17). Caltrans may do a field review of completed projects and a final audit of a sample of projects programwide.

APPLICATION FORMS and ADDITIONAL INFORMATION

Application forms for STE projects may be requested from the Transportation Enhancement Activities Branch, 1120 N Street, MS 28, Sacramento, CA 95814. Additional program information may be obtained from Caltrans District Local Assistance Offices as listed below, or from the Caltrans' website:

www.ca.gov/hq/TransEnhAct/

Caltrans District Local Assistance TEA Coordinators

DISTRICT	TOWN	<u>NAME</u> (as of 1/2000)	PHONE NUMBER
District 1:	Eureka	Jan Bulinski	707-445-6399
District 2:	Redding	Mark Fawver	530-225-3489
District 3:	Marysville	Frank Gould	530-740-4805
District 4:	Oakland	Rich Monroe	510-286-5226
District 5:	San Luis Obispo	John Smida	805-542-4605
District 6:	Fresno	Marvin Johnson	209-422-4105
District 7:	Los Angeles	Morris Zarbi	213-897-1607
District 8:	San Bernardino	Ernie Figeroa	909-383-4519
District 9:	Bishop	Richard Kizer	760-872-0681
District 10:	Stockton	Frank Safaie	209-948-8737
District 11:	San Diego	Don Pope	619-688-6790
District 12:	Santa Ana	Keith Myers	949-724-2677

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Ms. Dianne McKenna, Chair

April 30, 2002

California Transportation Commission

1120 N Street, Room 2221 (MS-52)

Sacramento, CA 95814

via FAX: (916) 653-2134

Re: Statewide Transportation Enhancements (Item 4.3)

Dear Chairperson McKenna and Members of the Commission:

I am deeply concerned with your rejection of staff recommendations for Statewide Transportation Enhancements (STE) funding for the northern California share. The four projects recommended by the scoring committee were thoroughly evaluated and were ranked the highest among the 30 projects competing for funding in northern California based upon criteria in the STE Guidelines adopted by the CTC in 1999.

Your substitution of another project ranked significantly lower (14th in this case) raises concerns about the fairness and objectivity of the process.

I urge the Commission to:

1. Approve the four projects originally recommended for approval by the scoring committee, which are:

Mt. Shasta Scenic Byway
Big River Scenic Acquisition
High Sierra Crossing Museum
Cal Park Tunnel Project and Bikeway

2. Support a fair and objective process. To maintain the integrity of the TEA program in California, it is essential that all participants, and the general public, have faith that the selection process will be objective and even-handed, and all projects will be thoroughly and fairly evaluated and ranked on the merits. This is best done by a scoring committee that will review all project applications and rank them on objective criteria.

Thank you for your consideration.

Sincerely,

Ken Eichstaedt, P.E.

President of the Marin County Bicycle Coalition

April 30, 2002

Ms. Dianne McKenna, Chair California Transportation Commission 1120 N Street, Room 2221 (MS-52) Sacramento, CA 95814

BY FAX: (916) 653-2134

Re: Statewide Transportation Enhancements (Item 4.3)

Dear Chairperson McKenna and Members of the Commission:

I'm concerned about your action last month to reject the staff recommendations for Statewide Transportation Enhancements (STE) funding for the northern California share. The four projects recommended by the scoring committee were thoroughly evaluated and were ranked the highest among the 30 projects competing for funding in northern California based upon criteria in the STE Guidelines adopted by the CTC in 1999.

The substitution of another project that was ranked significantly lower raises concerns about the fairness and objectivity of the process.

I urge the Commission to approve the four projects originally recommended for approval by the scoring committee, which are:

- Mt. Shasta Scenic Byway
- Big River Scenic Acquisition
- High Sierra Crossing Museum
- Cal Park Tunnel Project and Bikeway

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I also hope you will support a fair and objective process. To maintain the integrity of the TEA program in California, it is essential that all participants, and the general public, have faith that the selection process will be objective and even-handed, and all projects will be thoroughly and fairly evaluated and ranked on the merits. This is best done by a scoring committee that will review all project applications and rank them on objective criteria.

Thank you for your consideration.

Dale Danley

Sincerely,

2088 Golden Gate Ave

San Francisco CA 94115

P.O. Box 804 Winters CA 95694

Commissioner, California Transportation Commission 1120 N Street, Room 2221 Sacramento, CA 95814

April 26th 2002

Re: Big River Scenic Acquisition Project: Funding from Second Round of Statewide Transportation Enhancement (STE) Share of Transportation Enhancement Activities (TEA) Program

MS McKenna Dear Commissioner,

Your Commission will be making a final decision regarding funding for the Big River at its meeting on May 9th. As someone living in northern California where population growth and development is increasing so fast, I am writing to tell you of the great importance this project for this and future generations of Californians. The possibility of visiting undisturbed redwood forests is important for mental health of future residents of the State and should not be squandered on short term benefit. The Big River watershed has spectacular views, 100 miles of connected public trailsgreat, scientific and educational opportunities for University of California, Department of Fish and Game, National Marine Fisheries Service, and others, and is of great intrinsic value for wildlife.

As you know, \$23,000,000 has already been raised from public and private sources, with the final \$1.48 million in private funds now being committed. The funding recommended by your staff is the critical final piece of public funding necessary to successfully complete this ambitious \$25,700,000 project. To date, the Mendocino Land Trust has raised more that \$6,000,000 from individuals (including myself), non-profit organizations and foundations throughout the United States to match more than \$17,000,000 in public funds now committed to the project. In addition to the incredible efforts of local school kids and businesses to raise money through raffles, student art sales, and auctions, the project also has received the wholehearted endorsement of numerous local civic and business groups.

I urge your favorable consideration of this item at your meeting on May 9, 2002. The success of this project rests in your hands – please think of future California residents when you make your decision.

Yours sincerely

Tim Caro, Professor, University of California, Davis

cc: Mr. Don Wallace, Assistant Secretary for Administration and Finance, Resources Agency

Ms. Ruth Coleman, Acting Director, Department of Parks and Recreation Ms. Jenny Griffin, Big River Project Manager, Mendocino Land Trust

APR 2 9 2002

Ms. Dianne McKenna Chair, California Transportation Commission 1120 N Street, Room 2221 Sacramento, CA 95814

Dear Commissioner McKenna:

Re: Big River Scenic Acquisition Project: Funding from Second Round of Statewide Transportation Enhancement (STE) Share of Transportation Enhancement Activities (TEA) Program

As coastal residents, as hikers, as birders, and as nature lovers, we are proud to be members of a community so committed to protecting the spectacular Big River estuary that it undertook a campaign to actually buy this estuary!

There are very few creative actions that we can take at a community level that will make a difference in preserving the magnificent and irreplaceable natural environment of our planet. Buying Big River is one such action.

The funding recommended by your staff is the essential final piece of public funding necessary to successfully complete this ambitious and profoundly worthy project. Please join us in making it possible to leave the Big River estuary in all of its natural beauty as a legacy to our grandchildren and to future generations.

Very Truly Yours,
Wary Posts - Chase

Mary Porter-Chase

43300 Airport Road #127 Little River, CA 95456

cc: Don Wallace, Ass't Secretary for Administration and Finance, Resources Agency Ruth Coleman, Acting Director, Department of Parks and Recreation Jenny Griffin, Big River Project Manager, Mendocino Land Trust

McElroy's Cottage Inn in Mendocino Village

Larry Lawlor and Bonnie Novakov Lawlor, Innkeepers 6951 Little River Airport Road, Road Number 18, Little River, California 95456, 707-937-1734

Ms. Dianne McKenna Chair, California Transportation Commission 1120 N Street, Room 2221 Sacramento, CA 95814

REC'D BY CTC

APR 2 9 2002

April 25, 2002

Re: Big River Scenic Acquisition Project: Funding from Second Round of Statewide Transportation Enhancement (STE) Share of Transportation Enhancement Activities (TEA) Program

Dear Ms. McKenna:

I hear that your Commission is making a final decision regarding funding the Big River at your May 9th meeting. As a resident of the Mendocino area and as innkeepers depending on human I am writing to tell you that this project has great importance to our community. I respectfully ask that you approve this critical funding for the Big River Scenic Acquisition.

This project will greatly benefit our County, and the State of California. It is so important that more than \$23,000,000 has already been raised from public and private sources, with the final \$1.48 million in private funds now being committed. The funding recommended by your staff is the final critical piece of public funding needed to successfully complete this ambitious \$25,700,000 project.

This acquisition project will protect the spectacular view of the Big River estuary and watershed and will benefit commuters, residents, and the more than 1,000,000 annual visitors who travel Highway 1 on the Mendocino Coast. Protecting the scenic quality of this area is vital to the tourist industry that supports our local economy. In addition, this acquisition will:

- Create over 100 miles of connected public trails and expand recreational opportunities for residents and visitors.
- Provide science education opportunities for University of California, Department of Fish and Game, National Marine Fisheries Service, and others.
- Protect the longest undeveloped estuary in northern California, miles of coho and steelhead streams, and thousands of acres of rich coastal wetlands.

The Big River Scenic Acquisiton has galvanized our community. To date, the Mendocino Land Trust has raised more that \$6,000,000 from individuals, non-profit organizations and foundations throughout the United States to match more than \$17,000,000 in public funds now committed to the project. In addition to the incredible efforts of local school kids and businesses to raise money through raffles, student art sales, and auctions, the project also has received the wholehearted endorsement of numerous local civic and business groups.

I respectfully urge your favorable consideration of this item at your meeting on May 9, 2002. The success of this project, and the hopes of our community, hinge on approval of this critical funding.

Sincerely, Banne March James

CC:

Mr. Don Wallace, Assistant Secretary for Administration and Finance, Resources Agency

Ms. Ruth Coleman, Acting Director, Department of Parks and Recreation

Ms. Jenny Griffin, Big River Project Manager, Mendocino Land Trust

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Ms. Dianne McKenna Chair. California Transportation Commission 1120 N Street, Room 2221 Sacramento, CA 95814

Re: Big River Scenic Acquisition Project:
Funding from Second Round of Statewide Transportation Enhancement (STE) Share of Transportation Enhancement Activities (TEA) Program

Dear Commissioner McKenna:

I understand that the Commission will be making a final decision regarding funding for the Big River at its meeting on May 9th. As a concerned resident of northern California, I am writing to respectfully ask that you approve this critical funding.

This project is of great importance. More than \$23,000,000 has already been raised from public and private sources – to which I contributed - with the final \$1.48 million in private funds now being committed. The funding recommended by your staff is the critical piece of public funding necessary to successfully complete this ambitious \$25,700,000 project.

In addition to protecting the spectacular view of the Big River estuary and watershed for residents and the more than 1,000,000 annual visitors who travel Highway 1along the Mendocino Coast, this acquisition will:

- Create more than 100 miles of connected public trails, and expand recreational opportunities for residents and visitors,
- Expand science education opportunities for University of California, Department of Fish and Game, National Marine Fisheries Service, the public schools and others, and
- Protect the longest undeveloped estuary in northern California, miles of coho and steelhead streams, and thousands of acres of rich coastal wetlands.

This project has galvanized local, regional and national support. To date, the Mendocino Land Trust has raised more that \$6,000,000 from individuals, non-profit organizations and foundations throughout the United States to match more than \$17,000,000 in public funds now committed to the project. In addition to the incredible efforts of local school kids and businesses to raise money through raffles, student art sales, and auctions, the project also has received the wholehearted endorsement of numerous civic and business groups.

I respectfully urge your favorable consideration of this item at your meeting on May 9, 2002. The success of this project hinges on the Commission's approval of this critical funding.

Very Truly Yours,

Robin C. Truitt

Mr. Don Wallace, Assistant Secretary for Administration and Finance, Resources Agency
 Ms. Ruth Coleman, Acting Director, Department of Parks and Recreation
 Ms. Jenny Griffin, Big River Project Manager, Mendocino Land Trust

APR 2 9 2002

Ms. Dianne McKenna Chair, California Transportation Commission 1120 N Street, Room 2221 Sacramento, CA 95814

Dear Commissioner McKenna:

Re: Big River Scenic Acquisition Project: Funding from Second Round of Statewide Transportation Enhancement (STE) Share of Transportation Enhancement Activities (TEA) Program

As coastal residents, as hikers, as birders, and as nature lovers, we are proud to be members of a community so committed to protecting the spectacular Big River estuary that it undertook a campaign to actually buy this estuary!

There are very few creative actions that we can take at a community level that will make a difference in preserving the magnificent and irreplaceable natural environment of our planet. Buying Big River is one such action.

The funding recommended by your staff is the essential final piece of public funding necessary to successfully complete this ambitious and profoundly worthy project. Please join us in making it possible to leave the Big River estuary in all of its natural beauty as a legacy to our grandchildren and to future generations.

Very Truly Yours,

Sam Masser

43300 Airport Road #127

Little River, CA 95456

Somanes

cc: Don Wallace, Ass't Secretary for Administration and Finance, Resources Agency Ruth Coleman, Acting Director, Department of Parks and Recreation Jenny Griffin, Big River Project Manager, Mendocino Land Trust

AMY K. BARG, FOREST ECOLOGIST

P.O. BOX 1897, MENDOCINO, CA 95460. Tel. 707-962-9406. ABARG@MCN.ORG

Ms. Dianne McKenna Chair, California Transportation Commission 1120 N Street, Room 2221 Sacramento, CA 95814 7 2 9 2022

April 25, 2002

Re: Big River Scenic Acquisition Project: Funding from Second Round of Statewide Transportation Enhancement (STE) Share of Transportation Enhancement Activities (TEA) Program

Dear Ms. McKenna:

I hear that your Commission is making a final decision regarding funding the Big River at your May 9th meeting. As a resident of the Mendocino area and a professional forest ecologist, I am writing to tell you that this project has great importance to our community. I respectfully ask that you approve this critical funding for the Big River Scenic Acquisition.

This project will greatly benefit our County, and the State of California. It is so important that more than \$23,000,000 has already been raised from public and private sources, with the final \$1.48 million in private funds now being committed. The funding recommended by your staff is the final critical piece of public funding needed to successfully complete this ambitious \$25,700,000 project.

This acquisition project will protect the spectacular view of the Big River estuary and watershed and will benefit commuters, residents, and the more than 1,000,000 annual visitors who travel Highway 1 on the Mendocino Coast. Protecting the scenic quality of this area is vital to the tourist industry that supports our local economy. In addition, this acquisition will:

- Create over 100 miles of connected public trails and expand recreational opportunities for residents and visitors.
- Provide science education opportunities for University of California, Department of Fish and Game, National Marine Fisheries Service, and others.
- Protect the longest undeveloped estuary in northern California, miles of coho and steelhead streams, and thousands of acres of rich coastal wetlands.

The Big River Scenic Acquisiton has galvanized our community. To date, the Mendocino Land Trust has raised more that \$6,000,000 from individuals, non-profit organizations and foundations throughout the United States to match more than \$17,000,000 in public funds now committed to the project. In addition to the incredible efforts of local school kids and businesses to raise money through raffles, student art sales, and auctions, the project also has received the wholehearted endorsement of numerous local civic and business groups.

I respectfully urge your favorable consideration of this item at your meeting on May 9, 2002. The success of this project, and the hopes of our community, hinge on approval of this critical funding.

Sincerely

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cc: Mr. Don Wallace, Assistant Secretary for Administration and Finance, Resources Agency

Ms. Ruth Coleman, Acting Director, Department of Parks and Recreation

Ms. Jenny Griffin, Big River Project Manager, Mendocino Land Trust

RICHARD F. & NATALIE T. SOMER 13101 Sea Pines Lane Mendocino, CA 95460

April 22, 2002

Ms. Dianne McKenna Chair. California Transportation Commission 1120 N Street. Room 2221 Sacramento, CA 95814

Re: <u>Big River Scenic Acquisition Project: Funding from Second Round of Statewide Transportation Enhancement</u>
(STE) Share of Transportation Enhancement <u>Activities (TEA) Program</u>

Dear Commissioner McKenna:

We understand your Commission will make a final decision regarding funding for Big River at its meeting on May 9th. As concerned members of the Mendocino Land Trust and residents of the Mendocino area, we are writing to let you know how important this project is to our community, and to respectfully ask that you approve this critical funding.

This project is of great importance to our county, and to the State of California. The final \$1.48 million in private funds are now being committed, to be added to the \$23.000,000 that has already been raised from public and private sources. The funding recommended by your staff is the critical final piece of public funding needed for the successful completion of this ambitious \$25,700,000 project.

In addition to protecting the spectacular view of the Big River estuary and watershed for commuters, residents, and the more than 1,000,000 annual visitors who travel Highway 1 along the Mendocino Coast, this acquisition will:

- Create more than 100 miles of connected public trails, and expand recreational opportunities for residents and visitors
- Provide expansive science education opportunities for University of California, Department of Fish and Game, National Marine Fisheries Service, and others
- Protect the longest undeveloped estuary in northern California, miles of coho and steelhead streams, and thousands of acres of rich coastal wetlands.

This project has brought together diverse members of our community. To date, the Mendocino Land Trust has raised more than \$6,000,000 from individuals, non-profit organizations and foundations throughout the country to match more than \$17,000,000 in public funds now committed to the project. In addition to the incredible efforts of local school children and businesses to raise money through raffles, student art sales and auctions, the project has been enthusiastically endorsed by numerous local civic and business groups.

We respectfully urge your favorable consideration of this item at your meeting on May 9, 2002. The success of this project, and the hopes of our community, hinge on the approval of this critical funding.

Very truly yours,

natalie Somer

Dick and Natalie Somer

cc: Mr. Don Wallace, Assistant Secretary for Administration and Finance, Resources Agency

Ms. Ruth Coleman. Acting Director. Department of Parks and Recreation

Ms. Jenny Griffin. Big River Project Manager. Mendocino Land Trust

Susan K Tubbesing 45360 South Caspar Drive Mendocino, CA 95460 (707)962-0565 · skt@eeri.org

April 22, 2002

Mr. John R. Lawson Commissioner, California Transportation 1120 N Street, Room 2221 Sacramento, CA 95814

Re: Big River Scenic Acquisition Project: Funding from Second Round of Statewide Transportation Enhancement (STE) Share of Transportation Enhancement Activities (TEA) Program

Dear Commissioner Lawson:

I understand that your Commission will be making a final decision regarding funding for the Big River at its meeting on May 9th. As a concerned resident of the Mendocino area, I am writing to tell you of the great importance this project has to our community, and to respectfully ask that you approve this critical funding.

This project is of great importance to our County, and to the State of California. More than \$23,000,000 has already been raised from public and private sources, with the final \$1.48 million in private funds now being committed. The funding recommended by your staff is the critical final piece of public funding necessary to successfully complete this ambitious \$25,700,000 project.

In addition to protecting the spectacular view of the Big River estuary and watershed for commuters, residents, and the more than 1,000,000 annual visitors who travel Highway 1 along the Mendocino Coast, this acquisition will:

- Create more than 100 miles of connected public trails, and expand recreational opportunities for residents and visitors
- Provide expansive science education opportunities for University of California, Department of Fish and Game, National Marine Fisheries Service, and others
- Protect the longest undeveloped estuary in northern California, miles of coho and steelhead streams, and thousands of acres of rich coastal wetlands.

This project has galvanized our community. To date, the Mendocino Land Trust has raised more that \$6,000,000 from individuals, non-profit organizations and foundations throughout the United States to

match more than \$17,000,000 in public funds now committed to the project. In addition to the incredible efforts of local school kids and businesses to raise money through raffles, student art sales, and auctions, the project also has received the wholehearted endorsement of numerous local civic and business groups, who I'm sure you'll hear from directly.

I respectfully urge your favorable consideration of this item at your meeting on May 9, 2002. The success of this project, and the hopes of our community, hinge on approval of this critical funding.

Sincerely,

Susan K. Tubbesing

QKP.

cc: Mr. Don Wallace, Assistant Secretary for Administration and Finance, Resources Agency Ms. Ruth Coleman, Acting Director, Department of Parks and Recreation Ms. Jenny Griffin, Big River Project Manager, Mendocino Land Trust

April 29, 2002

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Ms. Dianne McKenna Chair, California Transportation Commission 1120 N Street, Room 2221 Sacramento, CA 95814

Re: Big River Scenic Acquisition Project: Funding from Second Round of Statewide Transportation Enhancement (STE) Share of Transportation Enhancement Activities (TEA) Program

Dear Ms. McKenna:

I am a lifelong California resident and every year I continue to discover the beautiful places our state has to offer. While I am not a wealthy person. I have given \$2,000 of my own money towards the Big River Campaign because I feel that we must do everything we can to protect and restore our planet's natural places.

The Mendocino Land Trust has acquired the nearly \$26 million needed for the Big River project. I respectfully urge your favorable consideration of this item at your meeting on May 9, 2002. By doing so, you will save a magnificent resource for generations to come.

Sincerely,

Steve Schultz/ 3900 Greenwood Ave

Oakland CA 94602

Mr. Don Wallace, Assistant Secretary for Administration and Finance, Resources Agency
 Ms. Ruth Coleman, Acting Director, Department of Parks and Recreation
 Ms. Jenny Griffin, Big River Project Manager, Mendocino Land Trust